

## JP60122920

Publication Title:

LIQUID CRYSTAL DISPLAY

Abstract:

Abstract not available for JP60122920

Abstract of corresponding document: DE3340468

A colour switchable liquid crystal display is proposed which manages without coloured light sources, light guides or focusing hoods. It is possible to produce arbitrary colours and mixed colours by using selective polarisers and suitable control parameters. The liquid crystal display has two liquid crystal cells which are separated from one another by coloured polarisers. A maximum of four different colours can be set depending on the switching state of the two liquid crystal cells.

Data supplied from the esp@cenet database - Worldwide

-----  
Courtesy of <http://v3.espacenet.com>